

CLAIMS:

1. A method for encoding scalable video comprising the steps of:
forming (1190) a motion compensated full resolution prediction;
5 combining (1105) the motion compensated full resolution prediction from an
image block to form a prediction residual;
downsampling (1112) the prediction residual to form a low resolution
downsampled prediction residual; and
coding (1115) the low resolution downsampled prediction residual.
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2. A spatial scalable video encoder for encoding an image block,
comprising:
a motion compensator (1190) for forming a motion compensated full resolution
prediction;
15 a subtractor (1105), in signal communication with said motion compensator,
for subtracting the motion compensated full resolution prediction from the image
block to form a prediction residual;
a downsampler (1112), in signal communication with said subtractor, for
downsampling the prediction residual to form a low resolution downsampled
20 prediction residual; and
a transformer/quantizer (1115), in signal communication with said
downsampler, for coding the low resolution downsampled prediction residual.
3. The spatial scalable video encoder of claim 2, further comprising:
25 an inverse quantizer/inverse transformer (1125), in signal communication with
said transformer/quantizer, for inverse quantizing and inverse transforming the coded
low resolution downsampled prediction residual to form a coded prediction residual;
an upsampler (1155), in signal communication with said inverse
quantizer/inverse transformer, for upsampling the coded prediction residual to form a
30 coded upsampled prediction residual; and
an adder (1199), in signal communication with said upsampler, for adding the
upsampled prediction residual to a motion compensated full resolution prediction to
form a sum signal.

4. The spatial scalable video encoder of claim 3, further comprising an entropy coder (1120), in signal communication with said transformer/quantizer, for encoding the coded low resolution downsampled prediction residual into a base layer bitstream.

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5. The spatial scalable video encoder of claim 3, further comprising:
a subtractor (1160), in signal communication with said adder (1199), for subtracting the sum signal from the input image block to form a difference signal; and
another quantizer/transformer (1170), in signal communication with said
10 subtractor, for forming a full resolution enhancement layer error signal from the difference signal.

6. The spatial scalable video encoder of claim 5, further comprising:
an entropy coder (1120), in signal communication with said quantizer/
15 transformer, for encoding the coded downsampled prediction residual into a base layer bitstream; and
an entropy coder (1175), in signal communication with said
quantizer/transformer, for encoding the full resolution enhancement layer error signal
into a enhancement layer bitstream.

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7. The spatial scalable video encoder of claim 6, wherein the enhancement layer bitstream is encoded only for intra-coded slices in the base layer bitstream.

25 8. An apparatus for encoding scalable video, comprising:
means for forming (1190) a motion compensated full resolution prediction;
means for combining (1105) the motion compensated full resolution prediction
from an image block to form a prediction residual;
means for downsampling (1112) the prediction residual to form a low
30 resolution downsampled prediction residual; and
means for coding (1115) the low resolution downsampled prediction residual.

9. A method for encoding an image block, comprising the steps of:

forming (1325) a motion compensated full resolution prediction;
subtracting (1330) the motion compensated full resolution prediction from the
image block to form a prediction residual;

downsampling (1335) the prediction residual to form a low resolution
5 downsampld prediction residual; and

coding (1345) the low resolution downsampld prediction residual to form a
coded low resolution downsampld prediction residual.

10. The method of claim 9, further comprising the steps of:
10 inverse quantizing and inverse transforming (1350) the coded low resolution
downsampld prediction residual to form a coded prediction residual;
upsampling (1355) the coded prediction residual to form a coded upsampled
prediction residual; and
adding (1360) the upsampled prediction residual to a motion compensated full
15 resolution prediction to form a sum signal.

11. The method of claim 10, further comprising the step of encoding (1345)
the coded low resolution downsampld prediction residual into a base layer
bitstream.

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12. The spatial scalable video encoder of claim 10, further comprising the
steps of:

subtracting (1365) the sum signal from the input image block to form a
difference signal; and

25 quantizing and transforming (1370) the difference signal to form a full
resolution enhancement layer error signal.

13. The method of claim 12, further comprising the steps of:
encoding (1345) the coded downsampld prediction residual into a base layer
30 bitstream; and

encoding (1375) the full resolution enhancement layer error signal into a
enhancement layer bitstream.

14. The method of claim 13, wherein the enhancement layer bitstream is encoded only for intra-coded slices in the base layer bitstream.

15. A scalable compressed video signal data structure formed by a method
5 comprising the steps of:
forming (1325) a motion compensated full resolution prediction;
subtracting (1330) the motion compensated full resolution prediction from the
image block to form a prediction residual;
downsampling (1335) the prediction residual to form a low resolution
10 downsampled prediction residual; and
coding (1345) the low resolution downsampled prediction residual to form a
coded low resolution downsampled prediction residual.